Dell City Field Office New Mexico Portion Irrigated Cropland Guide Sheet Resource Data

MLRA - 42 Soils - All in WEG 4L

WEQ

T=2

C-120 I-86 or less

The following alternatives are acceptable regardless of the tillage method used provided the minimum specifed amounts of residue are managed as indicated in the management requirements section. Critical windy season is Feb to May.

Irrigated Cropland Alternatives \*

Alternative 1: Cotton 3 years, Grain Sorghum 2 years, Small Grains 1 years

Minimum Crop Residue Amounts: Cotton - 1500 pounds Grain Sorghum- 1500 pounds Small Grains - 750 pounds

Alternative 2: Cotton 3 years, Small Grains 1 years

Minimum Crop Residue Amounts: Cotton - 1500 pounds Small Grains - 750 pounds

Alternative 3: Cotton 3 years, Alfalfa 4 years

Minimum Crop Residue Amounts: Cotton - 1250 pounds Alfalfa - 550 pounds

Alternative 4: Cotton 3 years, Alfalfa 5 years

Minimum Crop Residue Amounts: Cotton - 1000 pounds Alfalfa - 550 pounds

Alternative 5: Any rotation with comparable level of protection (Use WEQ and USLE to ensure that erosion losses are < "T").

\* All residue amounts shown are in lbs/ac air dry residue.

Management requirements:

Alfalfa - Leave the minimum specified amounts of stampling residue on the soil surface during the blow season.

Cotton - Leave the minimum specified amounts of standing residue in the field until April 1 or as near planting time as possible. When plowdown is required, leave the soil in a ridged and cloddy condition until planting time.

Small Grain - Leave the minimum specifed amounts of growing small grain on the soil surface during the blow season.

Forage Sorghum - Same as cotton

TG Section III-A-2 Conservation Resource Mgmt. Systems - Part 2 Dell City Field Office

Approved by

CHOD

MOIMA GXXXIII

District Conservationist

Acon Concountionict

Jest 101 and

State Conservationist

6-22-88

Date

6-15-88

Date

6-27-88

Date

\_\_7/7/88\_

Date

TG Section III-A-2 Conservation Resource Mgmt. Systems - Part 2

Dell City Field Office New Mexico Portion Irrigated Cropland Guide Sheet Resource Data

MLRA - 42 Soils - All in WEG 4L

WEQ T=1 C-120 I-86 or less

The following alternatives are acceptable regardless of the tillage method used provided the minimum specifed amounts of residue are managed as indicated in the management requirements section. Critical windy season is  $\underline{Feb}$  to  $\underline{Moy}$ .

Irrigated Cropland Alternatives \*

Alternative 1: Cotton 2 years, Alfalfa 4 years, Small Grain 1 year

> Minimum Crop Residue Amounts: Cotton - 1500 pounds Alfalfa - 550 pounds Small grains - 750 pounds

Alternative 2: Cotton 1 years, Grain Sorghum 1 years, Alfalfa 3 years

Minimum Crop Residue Amounts: Cotton - 1500 pounds Grain Sorghum - 1500 pounds Alfalfa - 1500 pounds

Alternative 3: Grain Sorghum 3 years, Small Grains 2 year

Minimum Crop Residue Amounts: Grain Sorghum - 1500 pounds Small Grains - 750 pounds

Alternative 4: Cotton 3 years, Alfalfa 5 years,
Small Grains 2 years

Minimum Crop Residue Amounts: Cotton - 1500 pounds Wheat - 550 pounds Small Grains - 750 pounds

Alternative 5: Alfalfa 4 years, Small Grain 1 year,

Minimum Crop Residue Amounts: Alfalfa - 550 pounds Small Grain - 500 pounds TG Section III-A-Z Conservation Resource Mgmt. Systems - Part Z Dell City Field Office

Approved by:

SWCD

Donald & Dilmore

Distaict Conservationist

Juchard ometh

Area conservationist

State Conservationist

6-22-88

6-15-88

Date

6-27-88

Date

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Date